

METHOD AND SYSTEM FOR PREDICTING AGGREGATE BEHAVIOR USING ON-LINE INTEREST DATA

ABSTRACT OF THE DISCLOSURE

A method of predicting aggregate behavior of a population is provided. A modeling system configured to model aggregate behavior of a population as a function of aggregate on-line interest data is provided. The on-line interest data is based on passive observation of on-line behavior of a subpopulation, wherein the on-line behavior is related to, but different than, the behavior to be modeled, and wherein the subpopulation comprises a subset of the population. On-line interest data related to a subject is input to the modeling system. A prediction of aggregate behavior related to the subject is generated with the modeling system.

SF 1230394 v1